

1. Is the insulation sleeve required?

Yes, if flex sections of DuraLiner® is used above the first flue tile you need a 1 inch clearance or insulation blanket in that upper narrow area above damper.

2. What are the outside dimensions of the pipe?

8" round is 8 5/8", 6" is 6 5/8", 6" oval is 4 3/4" x 7 3/4", 8" oval is 4 3/4" x 10 3/4".

3. How tall can I Extend-A-Cap Termination kit above masonry?

Extend-a-cap kit termination may extend from 5" to 5' above the top of the masonry chimney. (Note: The standard termination is now obsolete).

4. Is DuraLiner® a zero clearance liner?

Yes. Double-wall DuraLiner® has a 0" clearance to combustibles inside masonry and zero clearance from exterior of masonry to building framing.

5. Is it okay to burn coal or oil?

Yes. It is an all-fuel liner ap-proved for wood gas and coal.

6. Is the Transition Anchor Plate approved for both DuraTech® and DuraPlus® insulated chimney extension?

Yes either chimney may be used.

7. What connects the DuraLiner® to the chimney above Transition Plate?

You must use the Slip Connector Hanger assembly to join inners.

8. Is it UL 1777 tested?

Yes.

9. Can I use the insulation sleeve for other brands of pipe?

No, it is only listed for use with DuraVent®.

10. Is the 8" oval equal to the 8" round?

Yes, they are essentially the same.

11. How do I connect DuraLiner® Pipe?

Use a pop-rivet gun and the rivets provided with each length of pipe.

12. How do I install a Wall-Pass-Through?

Follow the installations instructions. For use through combustible wall.

13. Why is the oval tee single wall?

To keep width to a minimum.

14. How can I order a masonry thimble with a slip connector?

It is available in our catalog. (stock #: 5DLR-MTSC1: 810014030, 6DLR-MTSC1: 810014031, 8DLR-MTSC1: 810014032.)

15. What type of stainless is used?

304 type stainless steel.

16. What is the clearance to combustibles?

There is no clearance to combustibles when used in masonry.

17. What is more flexible, oval or round?

Oval.

18. Can I use my own masonry termination caps?

No. You must use a DuraVent® cap for termination.